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WHAT IS CLAIMED:

1	1.	A computer programming method for use in controlling an automation
2	proces	s, said method comprising the steps of:

- providing on a first computer platform a programming by demonstration tool 3 4 used as both a control program and a visual user interface for said control program,
- said programming by demonstration tool including a library of program widgets, a 5
- graphical editor capable of enabling manipulation by a user of a graphical 6
- representation of any of said program widgets, and an inferencing engine for 7
- recording and processing said manipulation to produce executable code; and 8
- providing an input/output module, interfacing with said programming by 9
 - demonstration tool, for coupling said program widgets to external input and output
 - signals of said automation process such that said executable code is used to control
- 12 said automation process.
 - 2. The method of claim 1, further comprising:
- providing a code compiler, said code compiler compiling said executable code 2 to run on second computer platform different from said first computer platform. 3
- 3. The method of claim 2, wherein said first computer platform comprises a 2
 - Windows platform and said second computer platform comprises a PLC.
- The method of claim 1, wherein said graphical representation of any of said 1 4.
- program widgets can also provide feedback for the runtime monitoring and control of 2
- 3 said automation process.
- The method of claim 4, wherein said feedback is a visual change, animation, 1 5.
- sound, other form of stimulus, triggering of an event, or a combination thereof. 2

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- 1 6. The method of claim 4, wherein said graphical representation of any of said
 2 program widgets can also provide user input capabilities for the runtime monitoring
 3 and control of said automation process.
- The method of claim 1, wherein said program widgets include "machine
 widgets," "programming widgets," and "user interface widgets."
- 1 8. A computer programming product for use in controlling an automation 2 process, said product comprising:
- computer-readable program code stored on a computer-readable medium, said

 computer-readable program code utilizing programming by demonstration, said

 computer-readable program code used as both a control program and a visual user

 interface for said control program;
 - said computer-readable program code including a library of program widgets, a graphical editor capable of enabling manipulation by a user of a graphical representation of any of said program widgets, an inferencing engine for recording and processing said manipulation to produce executable code, and an input/output module for coupling said program widgets to external input and output signals of said automation process such that said executable code is used to control said automation process.
- 9. The product of claim 8, wherein said computer-readable program code is
 coperable on a first computer platform, and wherein said product further comprises:
 a code compiler, said code compiler compiling said executable code to run on
 second computer platform different from said first computer platform.
- The product of claim 9, wherein said first computer platform comprises a
 Windows platform and said second computer platform comprises a PLC.
- 1 11. The product of claim 8, wherein said graphical representation of any of said program widgets can also provide feedback for the runtime monitoring and control of said automation process

- 1 12. The product of claim 11, wherein said feedback is a visual change, animation,
- 2 sound, other form of stimulus, triggering of an event, or a combination thereof
- 1 13. The product of claim 11, wherein said graphical representation of any of said
- 2 program widgets can also provide user input capabilities for the runtime monitoring
- 3 and control of said automation process.
- 1 14. The product of claim 8, wherein said program widgets include "machine
- 2 widgets," "programming widgets," and "user interface widgets."
- 1 15. The product of claim 8, wherein said automation process comprises a home
- 2 automation process, building automation process, an industrial automation process, or
- 3 other automation-based process.
- 1 16. The product of claim 8, wherein said computer-readable medium comprises a
- 2 floppy disk, a CD-ROM, a hard disk drive, a file downloadable from an internet site,
- 3 magnetic tape, digital video disk, removable memory drive, or an email file.
- 1 17. The method of claim 2, wherein said automation process comprises a home
- 2 automation process, building automation process, an industrial automation process, or
- 3 other automation-based process.